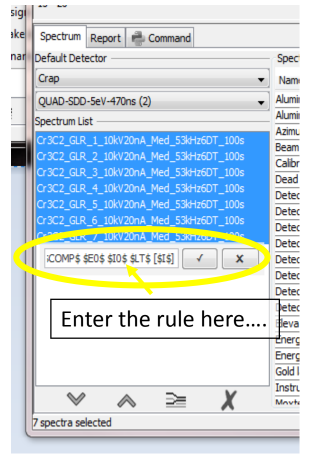
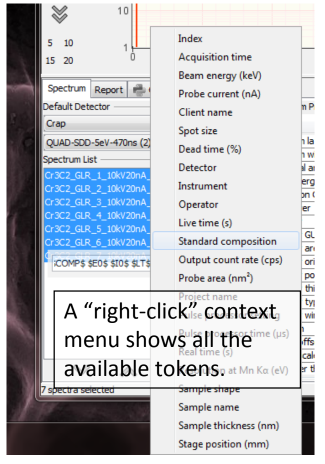
Renaming spectra

Spectrum Report Command Default Detector Spectrum Prope Crap Aluminum layer QUAD-SDD-5eV-470ns (2) Aluminum windo Spectrum List Azimuthal angle GLR 1 10kV20nA Med 53kHz6DT 100s Beam energy 10kV20nA Med 53kHz6DT 100s Calibration GUID GLR 3 10kV20nA Med 53kHz6DT 100s Dead laver r3C2 GLR 4 10kV20nA Med 53kHz6DT 100s Select All tor GUID tor area Select None Cr3C2 GLR 7 10kV20n tor orienta Clear Selected tor positio tor thickne Edit spectrum properties or type Assign material for window Make standard offset Rename... v scale Gold layer thickr Instrument Movtek window 7 spectra selected

It is simple and quick to rename spectra using the spectrum rename utility. The utility takes a user defined rule consisting of verbatim text and replaceable tokens. The tokens allow you to rename spectra based on spectrum properties.





Available: Halley 2014-05-23